

POSH WASH SHOWERS LTD.
RISK ASSESSMENT

Hazard	Who may be at risk & why	Control Measures	Risk
Setting up and siting unit	<p>Anyone using the unit maybe at risk if the unit became unstable.</p> <p>Anyone in the area when unit is being set up.</p> <p>Vehicle/pedestrian accident</p>	<p>Set up on firm, level ground.</p> <p>Client and Driver to ensure that the unit is sited in a safe place.</p> <p>Site crew to assist driving in siting the vehicle if need be i.e. clearing pedestrians.</p> <p>All 4 leg jacks to be secured</p> <p>In severe weather conditions Posh Wash Showers should decide if unit is safe to use</p>	Low
Electric supply to unit	<p>Anyone may be at risk of electric shock if the electrics are faulty.</p> <p>Possible slip/trip hazard if lights were to fail at night.</p>	<p>The 240v electric supply is hooked up to the unit using C-form waterproof plugs via the units service area.</p> <p>A member of the public cannot access the service.</p> <p>All cables are either integral to the unit or within service area away from the public</p> <p>Units are tested for electrical safety.</p>	Low
Gas Supply to unit			
Chemical & waste products	<p>Anyone who may come into direct contact with skin or eyes could result in an allergic reaction</p>	<p>All staff to wear protective gloves and goggles when necessary</p> <p>The general public do not come into contact with cleaning products</p> <p>Whenever possible environmental sound cleaning products are used.</p> <p>All cleaning products stored in locked cleaning cupboard/service area</p>	Low
Environment	<p>Anyone using the unit may be at risk if conditions are not safe</p>	<p>A visual inspections is made of the units before they are delivered and once they have arrived on site</p> <p>If an attendant is required they will be responsible that the unit is kept clean during the event.</p>	Low